Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	833	703/6.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR .	OFF	2006/11/26 16:44

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	165	remanufactur\$3.ti.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/11/26 17:25
L8	185	remanufactur\$3 and (estimat\$4 or assess\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/11/26 17:33
L9	340	(repair or overhaul) near estimat\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/11/26 17:33

11/26/2006 6:05:38 PM C:\Documents and Settings\rguill\My Documents\EAST\Workspaces\09885427.wsp

Scholar All articles Recent articles

Results 1 - 10 of about 3,500 for remanufacturing. (0.12 seconds)

All Results

V Guide

E van der Laan

M Salomon

OF

<u>G Ferrer</u>

R Lund

Production planning and control for remanufacturing: industry practice and research needs - group of 3 »

VDR Guide - Journal of Operations Management, 2000 - ingentaconnect.com ... Production planning and control for **remanufacturing**: industry practice and research needs. Author: Guide VDR 1. Source: Journal of ...

Cited by 86 - Related Articles - Web Search

Production planning and inventory control with remanufacturing and disposal - group of 2 »

E van der Laan, M Salomon - European Journal of Operational Research, 1997 - ingentaconnect.com ... Production planning and inventory control with **remanufacturing** and disposal. Authors: van der Laan E. 1; Salomon M. Source: European ... Cited by 69 - Related Articles - Web Search

Scheduling policies for remanufacturing - group of 2 »

VDR Guide, ME Kraus, R Srivastava - International Journal of Production Economics, 1997 - ingentaconnect.com

... Scheduling policies for remanufacturing. Authors: Guide VDR 1; Kraus ME;

Srivastava R. Source: International Journal of Production ...

Cited by 45 - Related Articles - Web Search - Library Search - BL Direct

Inventory Control in Hybrid Systems with Remanufacturing - group of 4 »

E van der Laan, M Salomon, R Dekker, LV Wassenhove - Management Science, 1999 - JSTOR ... are in remanufacturable inventory, these products are batched and pushed into the remanufacturing process. The timing of the re-manufacturing operations under ... Cited by 57 - Related Articles - Web Search - Library Search - BL Direct

Eco-Efficiency, Asset Recovery and Remanufacturing - group of 2 »

R Ayres, G Ferrer, T Van Leynseele - European Management Journal, 1997 - ingentaconnect.com ... Eco-Efficiency, Asset Recovery and Remanufacturing. Authors: Ayres R.; Ferrer G.; Van Leynseele T. Source: European Management Journal, October 1997, vol. ... Cited by 51 - Related Articles - Web Search - Library Search - BL Direct

MANAGEMENT SCIENCE

P Remanufacturing - MANAGEMENT SCIENCE, 2004 - pubsonline.informs.org ... Product Remanufacturing ... The importance of remanufacturing used products into new ones has been widely recognized in the literature and in practice. ...

View as HTML - Web Search

Scheduling using drum-buffer-rope in a remanufacturing environment - group of 2 »

VDR Guide Jr - International Journal of Production Research, 1996 - csa.com Scheduling using drum-buffer-rope in a **remanufacturing** environment. VDR Guide Jr International Journal of Production Research 34:44, 1081-1091, 1996. C 913. ... Cited by 32 - Related Articles - Web Search - BL Direct

Managing Product Returns for Remanufacturing - group of 4 »

VDR Guide Jr, LN Van Wassenhove - Production and Operations Management, 2001 - extenza-eps.com Page 1. MANAGING PRODUCT RETURNS FOR **REMANUFACTURING*** ... (**REMANUFACTURING**; ECONOMIC

VALUE-ANALYSIS; PRODUCT ACQUISITION MAN- AGEMENT) 1. Introduction ...

Cited by 39 - Related Articles - Web Search - Library Search - BL Direct

[CITATION] Remanufacturing

R Lund - Technology Review, 1984

Scholar All articles Recent articles

Results 1 - 10 of about 1,960 for remanufacturing decision. (0.19 seconds)

All Results

V Guide

K Inderfurth

G Ferrer

L Van Wassenho...

V Jayaraman

Simple optimal replenishment and disposal policies for a product recovery system with leadtimes

K Inderfurth - OR Spectrum, 1997 - Springer

... cannot be expected to exist if the duration of remanufacturing is longer ... returned items can be kept in stock the decisions on re-manufacturing and disposal ...

Cited by 59 - Related Articles - Web Search

Closed-Loop Supply Chain Models with Product Remanufacturing - group of 4 »

RC Savaskan, S Bhattacharya, LN Van Wassenhove - Management Science, 2004 - extenza-eps.com ... the optimality of the **decision** variables. 8 The single manufacturer- single retailer

bilateral monopoly model without prod- uct remanufacturing is well known ...

Cited by 17 - Related Articles - Web Search - BL Direct

A Decision Support System for Planning Remanufacturing at Nortel Networks - group of 5 »

JD Linton, DA Johnston - Interfaces, 2000 - extenza-eps.com

... The limits of available **remanufacturing** capacity vary with the loading in the **remanufacturing** cells and thus ... of an Update Program **Decision** makers value ...

Cited by 12 - Related Articles - Web Search - BL Direct

Optimal control of production and remanufacturing in a simple recovery model with linear cost ...

S Minner, R Kleber - OR Spectrum, 2001 - Springer

... product recovery and re- manufacturing issues. ... options repair, refurbishing, remanufacturing, cannibalization, and ... models developed for decision support in ...

Cited by 20 - Related Articles - Web Search - BL Direct

[воок] Periodic Review, Push Inventory Policies for Remanufacturing - group of 13 »

B Mahadevan, DF Pyke, M Fleischmann - 2002 - dspace.ubib.eur.nl

... remanufacturing, and new supply decision, respectively ... not include variable (re)manufacturing costs, which ... the profitability of remanufacturing, production cost ...

Cited by 15 - Related Articles - View as HTML - Web Search - Library Search

A closed-loop logistics model for remanufacturing - group of 6 »

V Jayaraman, VDR Guide Jr, R Srivastava - ingentaconnect.com

... while constraint (8) ensures the binary nature of the **decision** variables ... **Remanufacturing** environments are characterised by a greater degree of uncertainty than ...

Cited by 32 - Related Articles - Web Search - BL Direct

<u>Leadtime effects and policy improvement for stochastic inventory control with</u> <u>remanufacturing</u> - group of 2 »

K Inderfurth, E van der Laan - International Journal of Production Economics, 2001 - ingentaconnect.com

... This effect is equivalent to using the **remanufacturing** leadtime as a **decision** variable which has to be fixed in an optimal way. ...

Cited by 22 - Related Articles - Web Search

Remanufacturing: Evidence of Environmentally Conscious Business Practice in the UK - group of 4 »

W Ijomah, JP Bennett, J Pearce - EcoDesign, 1999 - doi.ieeecomputersociety.org ... line with our definition of "remanufacture" (See Table 1). During the current explanatory phase of the work, the key **remanufacturing decision** criteria are ... Cited by 6 - Related Articles - Web Search



Welcome United States Patent and Trademark Office

☐ Search Results **BROWSE** SEARCH **IEEE XPLORE GUIDE** SUPPORT Results for "(remanufacturing) <and> (pyr >= 1951 <and> pyr <= 2001)" Your search matched 163 of 1432467 documents. A maximum of 250 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** (remanufacturing) <and> (pyr >= 1951 <and> pyr <= 2001) Search > View Session History New Search Check to search only within this results set Display Format: © Citation C Citation & Abstract » Key IEEE Journal or IEEE JNL View: 1-25 | 26-50 | 51-75 | 76-100 | 101-125 view selected items Select All Deselect All Magazine | Next ≥ IEE Journal or Magazine IEE JNL IEEE CNF IEEE Conference 1. Integrating product takeback and technical service Proceeding Klausner, M.; Grimm, W.M.; Horvath, A.; IEE Conference Electronics and the Environment, 1999. ISEE -1999. Proceedings of the 1999 IEEE International IEE CNF Proceeding Symposium on 11-13 May 1999 Page(s):48 - 53 IEEE STD IEEE Standard Digital Object Identifier 10.1109/ISEE.1999.765847 AbstractPlus | Full Text: PDF(532 KB) | IEEE CNF Rights and Permissions 2. Remanufacturing: evidence of environmentally conscious business practice in the UK Ijomah, W.L.; Bennett, J.P.; Pearce, J.; Environmentally Conscious Design and Inverse Manufacturing, 1999. Proceedings. EcoDesign '99: First International Symposium On 1-3 Feb. 1999 Page(s):192 - 196 Digital Object Identifier 10.1109/ECODIM.1999.747607 AbstractPlus | Full Text: PDF(756 KB) IEEE CNF Rights and Permissions 3. Recoverable manufacturing systems: a framework for analysis Guide, V.D.R., Jr.; Srivastava; R.; Innovation in Technology Management - The Key to Global Leadership. PICMET '97: Portland International Conference on Management and Technology 27-31 July 1997 Page(s):675 - 678 Digital Object Identifier 10.1109/PICMET.1997.653560 AbstractPlus | Full Text: PDF(364 KB) | IEEE CNF Rights and Permissions 4. Manufacturing products with end-of-life considerations: an economic assessment to the routes of revenue generation from mature products Low, M.K.; Williams, D.J.; Dixon, C.; Components, Packaging, and Manufacturing Technology, Part C, IEEE Transactions on [see also Components, Hybrids, and Manufacturing Technology, IEEE Transactions on] Volume 21, Issue 1, Jan. 1998 Page(s):4 - 10 Digital Object Identifier 10.1109/3476.670022 AbstractPlus | References | Full Text: PDF(136 KB) | IEEE JNL Rights and Permissions

5. A reverse logistics supply chain model within a remanufacturing environment

Innovation in Technology Management - The Key to Global Leadership. PICMET '97: Portland

Jayarman, V.; Guide, V.D.R., Jr.; Srviastava, R.;

27-31 July 1997 Page(s):701

International Conference on Management and Technology

Digital Object Identifier 10.1109/PICMET.1997.653576

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		filter near hierarch\$5	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/11/26 16:20

11/26/2006 4:26:28 PM
C:\Documents and Settings\rguill\My Documents\EAST\Workspaces\09885427.wsp

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1	truncate near hierarch\$5	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/11/26 16:35

"a" is a very common word and was not included in your search. [details]

Scholar All articles Recent articles

Results 1 - 10 of about 42,400 for <u>filtering</u> a <u>hierarchy</u>. (0.15 seconds)

All Results

J Tumblin

D Maltz

J.Kin

M Germano

M Chodorow

Filtering, Clustering and Hierarchy Construction: a New Solution for Ray-Tracing Complex

Scenes - group of 18 »

F Cazals, G Drettakis, C Puech - Computer Graphics Forum, 1995 - Blackwell Synergy ... Filtering, Clustering and Hierarchy Construction: a New Solution for Ray-Tracing

Complex Scenes ... Filtering, Clustering and Hierarchy Construction ...

Cited by 42 - Related Articles - Web Search - BL Direct

Tracking of multi-state hand models using particle filtering and a hierarchy of multi-scale image ... - group of 11 »

I Laptey, T Lindeberg - Proc. of the IEEE Workshop on Scale-space and Morphology, ..., 2001 - Springer Page 1. Tracking of Multi-state Hand Models Using Particle Filtering and a Hierarchy of Multi-scale Image Features Ivan Laptev and Tony Lindeberg ...

Cited by 31 - Related Articles - Web Search - BL Direct

LCIS: a boundary hierarchy for detail-preserving contrast reduction - group of 19 » J Tumblin, G Turk - Proceedings of the 26th annual conference on Computer ..., 1999 - portal acm.org ... Weighted Sum Result: Input: Bandpass Decomposition: Figure 3: A linear filter hierarchy does not adequately separate fine details from large features. ... Cited by 113 - Related Articles - Web Search

Hierarchical parallel coordinates for exploration of large datasets - group of 11 »

YH Fua, MO Ward, EA Rundensteiner - Proceedings of the conference on Visualization'99: ..., 1999 portal.acm.org

... then display aggregations of the data at different levels of abstraction and provide tools for dynamically navigating and filtering the hierarchy, as described ... Cited by 75 - Related Articles - Web Search

A Modular Software Architecture for Real-Time Video Processing - group of 7 »

ARJ François, GG Medioni - Computer Vision Systems, Second International Workshop, ICVS ..., 2001 -Springer

... node structures. A handle or composition hierarchy of handles is formed as the result of the filtering of a pulse's structure. ... Cited by 21 - Related Articles - Web Search - BL Direct

The Family Video Archive: an annotation and browsing environment for home movies group of 2 »

GD Abowd, M Gauger, A Lachenmann - Proceedings of the 5th ACM SIGMM international workshop on ..., 2003 - portal.acm.org

... Clicking on the "Refine search" button moves the visualization back up to the top of the hierarchy (zoomed out), keeping the current filtering. ... Cited by 13 - Related Articles - Web Search

Model-based tool-assistance for packet-filter design - group of 4 » I Luck, C Schafer, H Krumm - Proc. IEEE Workshop Policy, 2001 - Springer ... design process. Keywords. packet filter, policy hierarchy, model-based management, firewall design 1. Introduction Comprehensive ...

Cited by 16 - Related Articles - Web Search - BL Direct

The Filter Cache: An Energy Efficient Memory Structure - group of 13 »

J Kin, M Gupta, WH Mangione-Smith - Proceedings of the 30th annual ACM/IEEE international ... doi.ieeecomputersociety.org

... The filter cache machines have a two level cache hierarchy consisting of instruction

"a" is a very common word and was not included in your search. [details]

Scholar All articles Recent articles

Results 1 - 10 of about 108,000 for <u>limiting</u> a <u>hierarchy</u>. (0.13 seconds)

All Results

The semiclassical limit of the defocusing NLS hierarchy - group of 2 »

L Bonora

S Jin, CD Levermore, DW McLaughlin - Communications on Pure and Applied Mathematics, 1999 -

Bonora doj.wiley.com

S Jin Page 1. The

Page 1. The Semiclassical Limit of the Defocusing NLS Hierarchy SHAN JIN Program

in Applied Mathematics University of Arizona C. DAVID ... Cited by 76 - Related Articles - Web Search - BL Direct

R Rajan

C Xiong

J Liu

CP-violation phase hierarchy and minimal left-right models - group of 4 »

J Liu - Physical Review D, 1989 - APS

... By examin- ing a limiting case, we will also explain, intuitively, why

such a phase hierarchy must arise in this class of models. ...

Cited by 93 - Related Articles - Web Search

An alternative approach to KP hierarchy in matrix models - group of 4 »

L Bonora, CS Xiong - Arxiv preprint hep-th/9204019, 1992 - arxiv.org

... contains already a differential hierarchy, which can be reduced to the KdV hierarchy,

without us being obliged to resort to a limiting procedure - which ...

Cited by 53 - Related Articles - View as HTML - Web Search

The Firm as a Dedicated Hierarchy: A Theory of the Origin and Growth of Firms - group of 9 »

R Rajan, L Zingales - 2000 - NBER

... Finally, there is a way to give managers in the horizontal hierarchy the incentive ... an adequate rent to managers by limiting the number who have access and thus ...

Cited by 139 - Related Articles - Web Search - Library Search - BL Direct

Reputation and Hierarchy in Dynamic Models of Employment - group of 4 »

WB MacLeod, JM Malcomson - The Journal of Political Economy, 1988 - JSTOR

... Since we are here concerned with the limiting hierarchy in which firms have found out all they are going to about the ability of employees, it would seem ...

Cited by 56 - Related Articles - Web Search - Library Search

A security model for Aglets - group of 8 »

G Karjoth, DB Lange, M Oshima - Internet Computing, IEEE, 1997 - ieeexplore.ieee.org

... Page 6. ter can set a limit of 5 seconds, which will override the owner's limit.

The hierarchy of security policies defined by different principals is ...

Cited by 277 - Related Articles - Web Search - BL Direct

Weak coupling limit of the N-particle Schrodinger equation - group of 2 »

C Bardos, F Golse, NJ Mauser - Methods Appl. Anal, 2000 - mapage.noos.fr

... It emphazises the role of a so-called "finite Schrodinger hierarchy"

and of a limiting (infinite) "Schrodinger hierarchy". ...

Cited by 29 - Related Articles - View as HTML - Web Search - BL Direct

Matrix models without scaling limit - group of 3 »

L Bonora, CS Xiong - Arxiv preprint hep-th/9209041, 1992 - arxiv.org

... We do it by extracting the KdV hierarchy and string equations directly from the lattice counterparts without passing through a limiting procedure ...

Cited by 48 - Related Articles - View as HTML - Web Search - BL Direct

Interactive update of global illumination using a line-space hierarchy - group of 17 »

G Drettakis, FX Sillion - Proceedings of the 24th annual conference on Computer ..., 1997 - portal.acm.org

Search

Advanced Scholar Search **Scholar Preferences**

"a" is a very common word and was not included in your search. [details]

Scholar All articles Recent articles

Results 1 - 10 of about 6,470 for truncating a hierarchy. (0.11 seconds)

All Results

Warm-fluid description of intense beam equilibrium and electrostatic stability properties -

group of 4 »

S Franz SM Lund, RC Davidson - Physics of Plasmas, 1998 - nonneutral.pppl.gov

S Lund

... A closed macroscopic model is obtained by truncating the hierarchy of moment

equations by the assumption of negligible heat flow. ... W Götze

Cited by 34 - Related Articles - View as HTML - Web Search - BL Direct

<u>J Langer</u> M Marder

Dynamic structure factors and neutron scattering in molten salts - group of 3 » MC Abramo, M Parrinello, MP Tosi - Journal of Physics C: Solid State Physics, 1974 - iop.org ... hierarchy of equations and the original aim of determining the correlation function A\$)(q, o) can be achieved in closed form by truncating the hierarchy at a ...

Cited by 6 - Related Articles - Web Search

Homogeneous Dynamical Conductivity of Simple Metals - group of 2 »

W Götze, P Wölfle - Physical Review B, 1972 - APS

... calculated from first principles by summing up infinite sets of diagrams for the current cor- relation function4'5 or by truncating the hierarchy of equations ... Cited by 159 - Related Articles - Web Search

Distribution Function of Classical Fluids of Hard Spheres. II

FH Ree, YT Lee, T Ree - Journal of Chemical Physics, 2003 - link.aip.org ... This was done here, not only for the BGY2 but also for the BGY1 obtained after truncating the BGY hierarchy by using the Kirkwood superposition approximation ... Cited by 3 - Related Articles - Web Search

Statistical dynamics of dislocation systems: The influence of dislocation-dislocation correlations - group of 5 »

M Zaiser, MC Miguel, I Groma - Physical Review B, 2001 - APS

... Therefore, the statistical approach used in the present work is useful only if relevant information can be obtained by truncating this hierarchy at some low ... Cited by 24 - Related Articles - Web Search - BL Direct

DYNAMICAL SOLUTION OF A MODEL WITHOUT ENERGY BARRIERS - group of 3 »

S Franz, F Ritort - Arxiv preprint cond-mat/9505115 - arxiv.org

... Approximations can be obtained truncating the hierarchy at some order k and writing M k+1 (t, s) \Box -P(n = k, t)U(s). Although we did not try a systematic ... Cited by 27 - Related Articles - View as HTML - Web Search - BL Direct

Renormalization-Group Calculation of Critical Exponents in Three Dimensions - group of 3

GR Golner, EK Riedel - Physical Review Letters, 1975 - APS ... Approximations are generated by truncating the hierarchy of equations according to the degree of relevance of the scaling fields to be retained. ... Cited by 16 - Related Articles - Web Search

Local Approximations to the Gravitational Collapse of Cold Matter - group of 4 »

- L Hui, E Bertschinger - Arxiv preprint astro-ph/9508114, 1995 - arxiv.org ... in equation (15), either by finding an approximation for - k kl (i H j)l or by truncating the hierarchy in a way that eliminates our need to determine it. ... Cited by 31 - Related Articles - View as HTML - Web Search - BL Direct

Hierarchy of memory functions for dipolar absorption - group of 2 »

Google

 Web
 Images
 Video
 News
 Maps
 more »

 filtering a hierarchy
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 913,000 for filtering a hierarchy. (0.12 seconds)

Borland Answers - Filtering and hierarchy ...

Re: Filtering and hierarchy Posted: Nov 17, 2006 12:48 PM in response to: Catherine Connor in response to: Catherine Connor ... support.borland.com/thread.jspa?messageID=20826 - 34k - Cached - Similar pages

Borland Answers - Filtering and hierarchy ...

Re: **Filtering** and **hierarchy** Posted: Nov 6, 2006 11:22 AM in response to: ... Doc Fac Template to dynamically build the **filter** statements when Doc Fac runs. ... support.borland.com/thread.jspa?threadID=3498 - 28k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from support.borland.com</u>]

Energy-Delay Efficient Filter Cache Hierarchy Using Pattern ...

Filter cache FC is an auxiliary cache much smaller than the main cache. The FC is closest in **hierarchy** to the instruction fetch unit and it must be small in ... citeseer.ist.psu.edu/vivekanandarajah04energydelay.html - 23k - <u>Cached</u> - <u>Similar pages</u>

Dynamic Filter Cache for Low Power Instruction Memory Hierarchy ...

Filter cache FC is effective in achieving energy saving at the expense of some performance degradation. The energy savings, here, comes from repeated ...

citeseer.ist.psu.edu/vivekanandarajah04dynamic.html - 20k - Cached - Similar pages

[More results from citeseer.ist.psu.edu]

[PDF] Custom Instruction filter Cache Synthesis for Low-Power Embedded ...

File Format: PDF/Adobe Acrobat

power consumption in instruction memory hierarchy. Filter ... capability to the filter cache hierarchy reduces the perfor- ...

ieeexplore.ieee.org/iel5/10092/32325/01509446.pdf?arnumber=1509446 - Similar pages

[PDF] Dynamic filter cache for low power instruction memory hierarchy ...

File Format: PDF/Adobe Acrobat

product reduction with **filter** cache based **hierarchy** [5]. 16-. byte line size and direct mapped configuration are used in. all the FC configurations reported ... ieeexplore.ieee.org/iel5/9267/29440/01333333.pdf - <u>Similar pages</u>
[<u>More results from ieeexplore.ieee.org</u>]

[#IDEADEV-2692] Filter Call Hierarchy based on test scope ...

Call Hierarchy, Mike. [Permlink | « Hide]. Adam Abrons [07 Jan 06 02:07]. production/test filtering would be nice. Even better would be the ability to ... www.jetbrains.net/jira/browse/IDEADEV-2692 - 29k - Cached - Similar pages

Filtering, Clustering and Hierarchy Construction: a New Solution ...

@InProceedings{CDP95, author = "Cazals, Fr\'ed\'eric and Drettakis, George and Puech, Claude", title = "Filtering, Clustering and Hierarchy Construction: a ... artis.imag.fr/Publications/1995/CDP95/ - 4k - Cached - Similar pages

Memory hierarchy energy cost of a direct filtering implementation ...

This comparison is performed using the Memory Hierarchy Layer Assignment tool(MHLA). The results indicate the Direct Filtering implementation described here ... cat.inist.fr/?aModele=afficheN&cpsidt=17162797 - Similar pages

An Adaptive User Interest Hierarchy for Filtering News

Title:, An Adaptive User Interest Hierarchy for Filtering News. Supervisor:, Dr. M. Shepherd: - Faculty of Computer Science ... www.cs.dal.ca/news/def-1583.shtml - 8k - Cached - Similar pages

Advanced Scholar Searc Scholar Preferences Scholar Help

Tip: Try removing quotes from your search to get more results.

Your search - FMEA "primary effect" "secondary effect" - did not match any articles published between 1951 and 2001.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try searching over a larger date range.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar

©2006 Google

Tip: Try removing quotes from your search to get more results.

Your search - FMEA "local effect" "secondary effect" - did not match any articles published between 1951 and 2001.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try searching over a larger date range.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar

©2006 Google

1951

01 Search

Advanced Scholar Searc Scholar Preferences Scholar Help

Tip: Try removing quotes from your search to get more results.

Your search - FMEA "local effect" "ultimate effect" - did not match any articles published between 1951 and 2001.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try searching over a larger date range.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar

©2006 Google